Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP near9 application)	US-PGPUB; USPAT	OR	ON	2006/12/15 08:27
	325	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (UDP near9 application) not I1	US-PGPUB; USPAT	OR	ON	2006/12/15 08:28
L4	144	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP near9 application) not l1 and (370/328. ccls. "709".clas.)	US-PGPUB; USPAT	OR	ON	2006/12/15 08:29

L5	137	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP near9	US-PGPUB; USPAT	OR	ON	2006/12/15 08:30
L8	9	application) not I1 and (370/238. ccls. "709".clas.) (US-6034946-\$ or US-7020086-\$	USPAT	OR	ON	2006/12/15 00:42
LO	9	or US-7111073-\$ or US-6687229-\$ or US-6178448-\$ or US-6836463-\$ or US-7002917-\$ or US-6757255-\$ or US-6542469-\$).did.	USPAT	UK	OIN	2006/12/15 08:43
L9	2	18 and udp	USPAT	OR	ON	2006/12/15 08:43
L10		((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)).ab. and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and HTTP	US-PGPUB; USPAT	OR	ON	2006/12/15 09:18
S1	26	((hop segment link) near4 (jitter (propagation adj delay) (delay near varia\$5))) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) near9 (hop segment link)) and (370/238.ccls. "709". clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 13:50

S2	0	((hop segment link) near4 (jitter (propagation adj delay) (delay near varia\$5))) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) near9 (hop segment link)) and ("702".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 13:52
S3	9	((hop segment link) same (jitter (propagation adj delay) (delay near varia\$5))) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ("702".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 13:55
S4	26	((hop segment link) near4 (jitter (propagation adj delay) (delay near varia\$5))) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) near9 (hop segment link)) and (370/238.ccls. "709". clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 13:55

S5	126	((hop segment link) same (jitter (propagation adj delay) (delay near varia\$5))) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ("709".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) not \$4	US-PGPUB; USPAT	OR	ON	2006/12/14 14:09
S6	111	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ("709".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) not (\$4.55)	US-PGPUB; USPAT	OR	ON	2006/12/15 09:17
S7	34	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) near9 (jitter (propagation adj delay) (delay near varia\$5)) and (370/238. ccls. "709".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5)) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) not (\$4\$ \$5\$ \$6)	US-PGPUB; USPAT	OR	ON	2006/12/14 14:37

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S8	18	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (370/238. ccls. "709".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) not (\$4 \$5 \$6) and (hop segment link)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:02
S9	25	roginsky\$5.inv.	US-PGPUB; USPAT	OR	ON	2006/12/14 14:48
S10	17	Juttner\$5.inv.	US-PGPUB; USPAT	OR	ON	2006/12/14 14:56
S11		((measure\$5 metric amount statistic\$5) near9 (obtain\$3 receiv\$5 get)) and (370/238.ccls. "709".clas.) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (hop segment link)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:05
S12	449	saleh\$5.inv.	US-PGPUB; USPAT	OR	ON	2006/12/14 15:12
S13	1	saleh\$5.inv. and "7002917".pn.	US-PGPUB; USPAT	OR	ON	2006/12/14 15:12
S14	1453	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same ((available adj bandwidth) (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 16:00

S15	0	((measure\$5 metric amount	US-PGPUB;	OR	ON	2006/12/14 15:28
		determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same ((available adj bandwidth) and (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.)	USPAT			
S16	962	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5) same ((available adj bandwidth) (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:29
S17	22	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5) same ((available adj bandwidth) (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (370/238. ccls.)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:38
S18	0	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3) same ((available adj bandwidth) and (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:39

S19	0	((measure\$5 metric amount determin\$5 quantify evaluat\$3) same ((available adj bandwidth) and (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.)	US-PGPUB; USPAT	OR	ON .	2006/12/14 15:40
S20	0	((measure\$5 metric amount determin\$5 quantify evaluat\$3) same ((available adj bandwidth))) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and ((measure\$5 metric amount determin\$5 quantify evaluat\$3) same ((intrinsic adj bandwith)))	US-PGPUB; USPAT	OR	ON	2006/12/14 15:41
S21		((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint)) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (available adj bandwidth)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:46
· S22	0	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint characteristic attribute)) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (available adj bandwidth) and (intrinsic adj bandwidth)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:47

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S23	6	((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint characteristic attribute)) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (available adj bandwidth) and (intrinsic adj bandwidth)	US-PGPUB; USPAT	OR .	ON	2006/12/14 15:48
S24	1	(@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (available adj bandwidth) and (intrinsic adj bandwidth) and (370/238.ccls.)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:48
S25	218	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same ((available adj bandwidth) (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP and TCP\$3)	US-PGPUB; USPAT	OR	ON .	2006/12/14 16:03
S26	17	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)).ab. and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same ((available adj bandwidth) (intrinsic adj bandwith))) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP and TCP\$3)	US-PGPUB; USPAT	OR	ON	2006/12/14 16:13

S27	79	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)).ab. and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay)) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP and TCP\$3) not S26	US-PGPUB; USPAT	OR	ON	2006/12/14 16:14
S28		((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link)).ab. and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay)) and (@ad<"20001017" ("2000"\$5"1999"\$5"1998"\$5"1997"\$5"1996"\$5).rlad.) and (UDP and TCP\$3).bsum. not \$26	US-PGPUB; USPAT	OR	ON	2006/12/14 16:20
S29	12	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5) same (hop segment link path route)).ab. and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) same (parameter constraint delay)) and (@ad<"20001017" ("2000"\$5 "1999"\$5 "1998"\$5 "1997"\$5 "1996"\$5).rlad.) and (UDP and TCP\$3).bsum. not (\$26 \$28).	US-PGPUB; USPAT	OR .	ON	2006/12/14 16:22